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Wang, S.; Khapikov, A.F.; Harrell, J.W.;

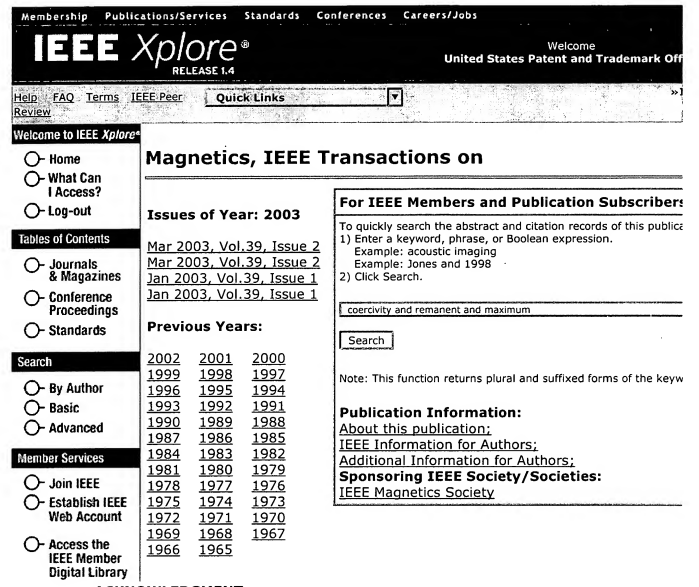
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O- Advanced Member Services O- Join IEEE O- Establish IEEE Web Account O- Access the IEEE Member Digital Library ➡ Print Format	Abstract: The effect of thin Cr interlayer magnetization reversal for Codecay of magnetization was remaximum magnetic viscosity coercivity increases with incredegradation of thermal stabilic Cr interlayer thickness. Both saturation methods were used show a decrease in anisotropy explain the degradation of the hysteresis losses (W _r) were magnetic was found to decrease with in by reduction of the magnetic	er on the time decay of a permanent of the contract of the con	edia is presented. The time rerse magnetic fields. The searound the remanent ess, which implies the me decreases with increating the law of approach the law of approa
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